EAST Search History

f# }	- 1		OBs	Default Operator	Plurals	Time Stamp
4	5		JUS PGPUB; JUSPAT	OR	JON .	\$2008/11/17 \$15:34
100	5	L1 and template and conduct\$5	JUS-PGPUB, JUSPAT,	OR	ON	\$2008/11/17 \$15:34
-			USOCR EPO; JPO;		1	
			DERMENT; IBM_TDB	<u> </u>		1
2	4	Lt and template and conductSo and financiscale or nanowine or nanopine)	US PGPUB; USPAT;	OR	ON	2008/11/17 15:37
			JUSOCR, EPO; JUPO;		1	
			DERWENT; IBM_TDB	<u> </u>		<u> </u>
2	5	L1 and rampiate and conduct\$6 and (nanoscale or nanowire or nanopine	US-PGPUB; (USPAT;	OR	ON	2008/11/17 16:29
-			JUSOCR, EPO; JIPO; IDERWENT;		1	
			IBM_TDB US-PGPUB	100		1
			jus rgrub; Juspat; Jusocr, epo;	OR	ON	2008/11/17 (16:31
			UPO, DERWENT;			
}			IBM_TDB US-PGPUB;	OR		2008/11/17
			JUSPAT; JUSOCR, EPO;	lui.	1011	16:44
- 1			upo; (Deriment;		1	
			JBM_TDB JJS-PGPJB,	OR	JON	\$2008/11/17
			USPAT; USOCR EPO;		1	16:45
			JPO; (DERWENT;		1	
	5	LL and templas% and conduct\$\$ and (nanoscale or nanowie or nanofficer or nanofficer or nanojs or mm) and ((quid or droples) and electric with field	(IBM_TDB (US-PGPUB)	OR.	VON	2008/11/17
-			USPAT; USOCR EPO;		1	16:48
-			JPO; IDERMENT;			
	5		IBM_TDB US-PGPUB,	OR	NO.	2008/11/17
- 1			USPAT; USOCR EPO;			16:53
-			JPO; DERWENT; IBM_TDB		1	
<u>}</u>	2	L1 and [[dectric with field] or voltage or current) some (polymentation or reduction or transparent)	US PGPUB;	OR	ON	2008/11/17
			USPAT; USOCR EPO; UPO;		3	16:55
			DERWENT; IBM_TDB			
	2	11 and Itaricgaent same layer	US PGPUB, USPAT	OR)ON	2008/11/17 (16.56
- 1			JUSCOR EPO; Jupo;		1	10.30
- 1			DERWENT; IBM_TDB		1	
3 (5	5	Li and lamples\$5	JUS PGPUB, JUSPAT;	OR)ON	\$2008/11/17 \$17:01
-			USOCR, EPO; UPO:		1	
-	}		DERWENT; IBM_TDB		1	
1 10	5		JUS PGPUB; JUSPAT;	OR	JON J	\$2008/11/17 \$17:03
			USOCR EPO; JPO;		1	
			DERWENT; NBM_TDB	<u> </u>		
	4	L1 and radiation	US PGPUB; USPAT;	OR	ON	2008/11/17 17:04
			USOCR EPO; JPO; DERWENT;		1	
			IBM_TDB))
10000			US PGPUB, USPAT, USOCR, EPO,	OR	ON	2008/11/17 17:06
			JPO; DERWENT;		1	
			IBM_TDB US-PGPUB;	IOR	(ON	2008/11/17
-			USPAT:	ion.	1	17:08
-			USOCR EPO; UPO; DERWENT;		1	
}	2		IBM_TDB US-PGPUB;	OR.	; ;ON	2008/11/17
					1	17:09
			USOCR EPO; UPO; DERWENT;		1	
	5	Lt and (lekatic with field) or voltage or current) same templat \$5	(IBM_IDB (US-PGPUB)	OR)ON	2008/11/17
	Ì		(USPAT; (USOCR FPO:		1	17:09
-			UPO; DERWENT;		*	
- 7		Li and remplatifs	(IBM_TDB (US-PGPUB;	OR	- jon	\$2008/11/17
	5 (h			
1 %	5		USPAT; USOCR EPO:			\$17:10
1 %	5		USPAT:			17:10

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Part	L22	S		JUSPAT; JUSCOR, EPO; JUPO;	OR	ON	
The content of the					1	3	
	L23	5		JUSPAT;	OR)ON	
Part				UPO;		į	
Mary Company Company				JBM_TDB		<u> </u>	
	L24	3		USPAT;	OR)ON	2008/11/17 17:14
				JPO;			
Part				NBM_TDB	1		
The contract of power plants ready? The contract of power plants ready. The contract ready ready. The contract ready.	L25	5		USPAT	OR	ON	
Contract Contract				JPO;		1	
Section Process Proc				IBM_TDB	<u> </u>		
	L26			USPAT	OH	ON	
State Company Compan				UPO;		3	
Market 19 19 19 19 19 19 19 1				IBM_TDB	<u> </u>		
Part	L27			USPAT;	(OR	ON	
				UPO;		1	
Fig. 10 19 19 19 19 19 19 19				IBM_TDB) 		
Principle	L28	9		JUSPAT;	ut	ÇON 3	
Fig.				(UPO)		1	
2000 2000		<u> </u>		JBM_TDB	100	<u>}</u>	
	.29	2		JUSPAT,	ut	UN	
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The control of the	L69))	2010601 94374 \$ or US 20050018182 \$ or US 20050161753 \$ or US 200501081753 \$ or US 200501081753 \$ or US 200501081769 \$ or US 200501081767 \$ or US 201501087765 \$ or US 20050108769 \$ or US 20050108769 \$ or US 200501180170 \$ or US 20050118017	USPAT;	UH	ION	
The standard of the concentration of the concentr		1 1	2013011531110-\$ ar US-20040072400-\$) add. ar (US-20030114012-\$) ar US-20030114012-\$) ar US-20030114012-\$ ar US-2003011401-\$ ar US-2003011401-\$ ar US-2003011401-\$ ar US-2003011401-\$ ar US	Juscun, aru		j	
		()	Ign US-20040166675 % or US-2004004807 % or US-2005026556 % or US-2005015890-3 % or US-20050151946 % or US-20050111946 % or US-20050119486 % or US-2005011948 % or US-200501194 % or US-2005011948 % or			į	
Security Security		1 1	or US 20040094090-\$ or US 20060174894-\$ or US 20060174894-\$ or US 20090175999-\$ or US 2009015599-\$ or US 200901759994-\$ j. dd. or (US 2009017079994-\$ j. dd. or (US 200901709997-\$ or US 200901999997-\$ or US 200901799994-\$ j. dd. or (US 20090199997-\$ or US 20090199997-\$ or US 20090199997-\$ or US 20090199999-\$ or US 20090199999-\$ or US 20090199999-\$ or US 2009019999-\$ or US 200901999-\$ or US 20090199-\$ or US 2009019-\$ or US 200				
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Purple of contacts of contac))	or US-6468769 \$ or US-9185747 \$ or US-9287499 \$ or US-4652469 \$ or US-4652469 \$ or US-5224674 \$ or US-5224674 \$ or US-5224674 \$ or US-522519 \$ or US-6269749 \$ or US-62699			1	
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20 20 20 20 20 20 20 20) (\$\$\$44901 \$ or US 7018888\$ or US 9527145 \$), did. or (US 7077116\$ or US 7077275\$ or US 7178727\$ or US 952794\$ or US 952794\$ or US 9537974\$ or US 9527974\$ or			1	
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Section Sect							
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19 19 19 19 19 19 19 19				JUSOCR, EPO; JUPO;		i	
Sept				DERWENT; JBM_TDB		1	
SOC FOR SOC	L74	5			OR	ON	\$2008/11/17 \$19:25
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SCOR_PPO SPANIT	.76	50			OR	ON	2008/11/17 /19:30
DEFMANT SIN TO STATE				(USOCR EPO; (UPO;		į	
SSAR				DERWENT; IBM_TDB		1	
SSOR PD SSOR	.78	8		USPAT;	OR	ON	2008/11/17
DEFMANT DEFMANT				(USOCR, EPO; (UPO;		1	
SPAIT 19-31 19-3				DERWENT; IBM_TDB	}	1	
SECRET S	.79	0		USPAT	OR	ON	2008/11/17 19:31
Semment Semm				(USOCR, EPO; (UPO;		1	
1,584T; 19.52 1,500k (PO, PC) OPHMENT;				DERMENT	}	1	
S.SOR, EPO, OPO, OPOMBATT,	80	(3	1.1 and (papp) 44 with voltage)	(US-PGPUB) (USPAT:	OR)ON	\$2008/11/17 \$19:32
COHMENT,				JUSOCR EPO; JUPO;		1	
				DERMENT,		3	

March							
The state of the	L81	ß		USPAT;	OR	ON	
1	1			upo; Deriment;			
Part	L82	3	Li and (papith with votage) and (votage or V)	US PGPUB,	OR	, , , ,	
1				JUSOCR, EPO; UPO;			19:40
Part				IBM_TDB		}	
	1.83			JUSPAT; USOCR EPO;	UH	ON	
Part	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			DERWENT;		-	
The content of the	L84	5		USPAT;	PO	ON	
				JPO;		-	
19 19 19 19 19 19 19 19	L85	5	Li ad (vidage vi V v ouriet V powe)	US PGPUB,	OR	ON	
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### 15 Part 19				IBM_TDB			
Section Company Comp	588	14451		USPAT;	OR	ON	
19 19 20 20 20 20 20 20 20 2	1			DERMENT,			
Part	\$108	6	(US-2000002598) \$ or US-2000027114 \$ jii.d or (US-9805998) \$ or US-9807004 \$ o	US-PGPUB;	OR	ON	
18 200 201 20 20 20 20 20	S149	15730	499 57, 10,11,14,16,17, 16.22, 2034, 203.154, 55.06, 120, 120, 130, 140, 444, 556 cds	(US-PGPUB)	OR	ON	2006/08/02
Section 1972 1972 1974				UPO;			
19 19 19 19 19 19 19 19	\$150	188448		IBM_TDB	OR		\$2006/08/02
Company Comp	1			USPAT; USOCR EPO;			17:42
Mark	1			DERMENT;	<u> </u>		
Part	S151	4421		USPAT	OR	ON	2006/08/02 17:42
Part	1			JPO DERWENT;			
March	S152	34094	4開始 6.11、1/4-1/07、1/6.11 (16.11 11/11 11/14 11/	US PGPUB;	OR	\{ON	
Section Sect	1			USOCR, EPO; UPO;			17.42
Section Sect	-			IBM_TDB			<u> </u>
Part Column Section Column Section Column Section Column Section Column Section Column Section Sec	5153	192701		USPAT;	UH	ON	
19	1			DERWENT			
Package 1	S154	410	SHS and pattern and liquid same (template or mask) and ((electric need 3 field) or change) same ((quid or template)	US PGPUB; JUSPAT;	OR	XON	2006/11/14 23:29
Second Company Compa				UPO;			
Secondaria of in Secondaria of its Secondaria	S155		[US-200010440] § or US-200010490] § or US-200010490] § or US-200010457 § or US-2000104271	IBM_TDB (US-PGPUB)	OR)ON	\$2006/11/14
SPEC 155 and liquid same (lampitate or mask) and (jewtim meal field) or change) same (liquid or temptate) SPEC 155 and liquid same temptate and (jewtim meal field) or change) same (liquid or temptate) SPEC 155 and liquid same temptate and (jewtim meal field) or change) same (liquid or temptate) SPEC						***************************************	300 30
Part Common Com	S156	410	SH5 and liquid same (complate or mask) and ((electric nears field) or change) same ((liquid or template)	USPAT;	OR	ON	2006/11/14 00:34
STS 4 STS and liquid same template and (lefection new Site) or drange) same (liquid or lemplate) STRIPE, STRIP	1			JPO; DERWENT;			
FPC	S157	42	915 and liquid same template and ((electric near 5 field) or charge) same (liquid or template)	US PGPUB; ;USPAT;	OR	ON	2006/11/14 12:05
Sing 35 Sing Si	1			UPO; DERMENT;			
1,500R, PD,	S158	33	5155 and liquid same template and (pleatin creat Shell) or therpay) same I (quid or template) and (electric need Shell)	US-PGPUB	OR	3 ON	\$2006/11/14
Seal_TUB	1			USOCR EPO; UPO;			yJU.30
1	15150			(IBM_TDB	ne ne	j Jan	Sannalistisa
	1]	(U.S. 20040004000-\$ or U.S. 2004000067 or §), al. or (U.S. 9991966 \$ or U.S. 999196 \$ or U.	JUSPAT JUS-PGPUB;	OR	.1	07:52 2006/11/14
	į	i3		USPAT	1	i	§11:58

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	S161	34	(Stoll and liquid same template and ((letatric neers field) or drargely same (Tould or template)	USOCR EPO,	OR		2006/11/14 12:12
Service of the control of the contro				DERWENT; (IBM_TDB		1	
Part	10102			JUSPAT; JUSOCR, EPO;	un		
## 1 Mary control and page region account of	15163		}	DERWENT; IBM_TDB	OR .	30N	30006/11/14
Part	1			JUSPAT; JUSOCR, EPO; JUPO;			
Part	S164	¥		TEM_TDB	OR	VON	2006/11/14
Section Sect	1			USPAT; USOCR EPO, UPO,			
Part	S165	¥		IBM_TDB US PGPUB;	OR		
19.00 19.0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			JUSOOR EPO; JPO;			12:27
March 1985	S166			IBM_TDB US-PGPUB;	OR	ON	
1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Juscor, EPO; Jupo; Deriwent;			12.40
10 10 10 10 10 10 10 10	S167	4	Siss and (radiation un transparent or polymodal) same ((electric need Sided) or charge)	US PGPUB, JUSPAT;	OR		
19 10 10 10 10 10 10 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			(UPO; (DERWENT;			
Part	S168	¥	(\$150) and (realization or transparent or polymol(4) some ((electric near's field) or charge)	JUS PGPUB, JUSPAT,	OR		
19 19 19 19 19 19 19 19	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			UPO; (DERWENT;			
Part	S169	3	(Side and plantificread's field) some (figular or temptating and plantificread's field) and (figular or temptating)	USPAT;	OR		
Second Section 1. Seco				DERWENT, IBM_TDB			
13.0000 13.00000 13.0000 13.0000 13.0000 13.00000 13.0000 13.000000 13.000000 13.000000 13.000000 13.000000 13.000000 13.0000000 13.0000000 13.0000000 13.0000000 13.0000000000 13.000000000 13.0000000000 13.0000000000 13.000000000000 13.000000000000 13.000000000000 13.00000000000000 13.000000000000000000000000000000000000	25170	3410	Responded Table Control Cont	USPAT	50R	SON	
2000011932-94 or U. S. 20000011932-95 or U. S. 2000011932-95 or U. S	\$171	42		JUSPAT; JUSCOR, EPO; JPO; DEFIMENT; JBM_TDB	OR .		
(159年) 150日 日) 1月 1日 1日 1日 1日 1日 1日 1日 1日 1日 1日 1日 1日 1日	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		20001193110 4 or U.S. 2000019325 5 or U.S. 20000193	USPAT; USOOR JPO			17:10
I A A STATE OF THE	S173	31		(USPAT; (USOCR, EPO; UPO; (DERMENT;	OR .	ON	
	1	. Å		∤IBM_TDB	j	3	

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1		FERENDISTS A OF LISENIZATION OF UN LISENIZATION OF	}			
S175	31	(S174 and figuid same template and (electric near) field) same ((liquid or template)	JUS PGPUB; JUSPAT; JUSOCR; EPO; JUPO;	OR	ON	2006/11/14
			DERWENT; IBM_TDB	<u></u>		<u></u>
S176		[US-2004219732 \$ or US-2009077624+5 or US-2009009127 \$ or US-20090912749+4] oid or (US-600220-5) oid. [US-2004219732 \$ or US-2009077624+5 or US-200909127 \$ or US-20040094090-5) oid or (US-6002200-5) oid.	US PGPUB; USPAT	OR.	(ON	2006/11/14 ;21:84
S177	,5 		(US-PGPUB; (USPAT	OR)ON	2006/11/14 21:05
S178	B	(S177 and ((electric neard field) or change) same ((liquid or template) and (electric neard field) and template	US PGPUB; USPAT; USCCR; EPO; UPO; UDERWENT;	OH	ON	2006/11/15 00:28
\$179	5	SVT8 and spatient	IBM_TDB US-PGRUB;	OR .	YON	2006/11/14
	3		USPAT; USCOR, EPO; UPO; DERWENT;			23:38
S180		(S178 and pattern and liquid	US PGPUB;	OR	ON	2006/11/14
			USPAT; USCCR, EPO; UPO; DERWENT; IBM TDB			23.48
S181	· jama	(Stall and (shariffed or change)	US PGPUB, USPAT;	OR	ON	2006/11/14 23:58
1			USCCR, EPO; UPO; DERWENT; (IBM_TDB			
S182	5	(Still and (elevants or infed or change or potential or electronic)	US PGPUB, USPAT; USCCR; EPO; UPO; OERWENT;	(OR	ON	\$2006/11/15 \$00:00
S183	5	. [5977 and template and conduct\$3	(US PGPUB, (USPAT;)USCOR EPO;	OR.	3ON	2006/11/15 300:51
			UPO; (DERWENT; (IBM_TDB			
S184	5	(155768) a (15529) u (234400275)). PA	(US PGPUB,)USPAT;)USCOR, EPO, (UPO,	OR	OFF	(2006/11/15 (00:51
1	<u></u>		(DERWENT; (IBM_TDB	<u></u>		<u> </u>
S185	10	SSE4 and template and conduct\$3	US POPUB, USPAT; USCOR, EPO, UPO,	OR	ON	2006/11/15 00:51
S186	<u>.</u>	Visit from State ones for the season	(DERWENT; (IBM_TDB (US-PGPUB)	OR	ON	Conncississ
5100		(least ic need field) same laquid same template and (least ic need field) and template and (polymerize or polymerize) and (least cas)s same conduct(s) and eleast cheeling is	USPAT; USCOR EPO; UPO; DERWENT;	un		2006/11/15 00:57
S187			IBM_TDB US-PGPUB;	JOR.		(2006/11/15
			USPAT; USCOR EPO; UPO; DERMENT;			01:06
S188	2	(IUS-2004/2004)1-\$ or US-200020:15577-\$), aid	US PGPUB	OR)ON	2006/11/15
\$189	2	SSBB and (electric nears field) same liquid same template and (electric nears field) and liquid and template and (polymetre or polymetre) and (electricasts same conducts)	(US PGPUB; (USPAT; (USOCR; EPO;	OR	ON	(01:06 (2006/11/15 (01:07
1			(JPC; (DERWENT; (IBM_TDB			
S190	5	(U.S-2004219732-\$ or U.S-2009077824-\$ or U.S-20090098127-\$ or U.S-20140041094109-\$), del. or (U.S-695220-\$), del.	JUS-PGPUB; JUSPAT	OR	ON	2007/06/30 19:49
S191	5	(SI 9) and template and conduct\$3	US-PGPUB; USPAT; USOCR, EPO; UPO;	OR	ON	2007/05/30 19:49
	Ì		DERWENT; IBM_TDB		}	

\$192			USPAT, USCOR, JPO	OR	(ON)	2007/05/50 20.15
\$193 	29	TSB2 and liquid same template and ((dectric nears field) or charge) same (liquid or template) and (electric nears field)	USPAT; USPAT; USCOR, EPO; UPO; UDERWENT; UBM_TDB	OR .	ON	20:16
S194	7	SISS and mano	US PGPUB; USPAT; USCOR, EPO; UPO; DERWENT; IBM_TDB	OR .	ON	2007/05/90 20:16
S195	6 6 6 6 6 6 6 6 6 6	(2010009594) PA.	US PGPUB; USPAT; USCOR, EPO; UPO; DERWENT; IBM_TDB	OR.	CFF	2007/06/07 14:54
\$196		SIS and man	US-PGPUB; JUSPAT; JUSCOR; EPO; JPO; JDERWENT; JBM_TDB	OR .	ON	2007/06/07 14:54

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